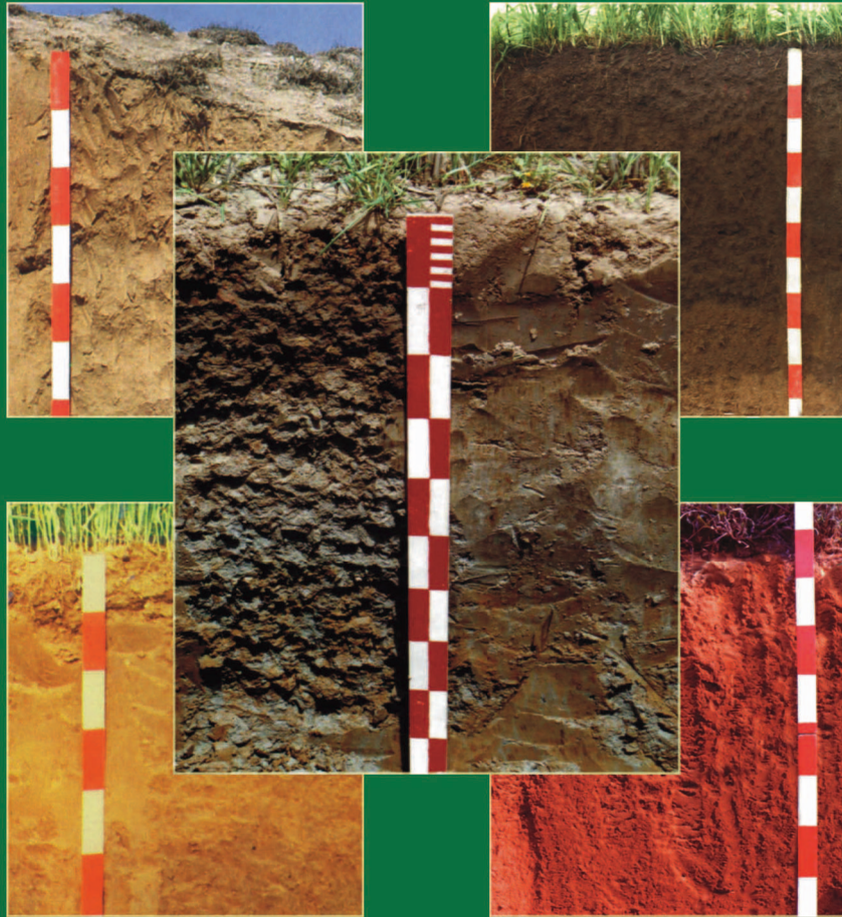


# Soils 土壤



2023

第 55 卷

2



## 目 次

## ◆ 专论与综述

- 根系分泌物主要作用及解析技术进展 ..... 陈 虹, 唐昊治, 郭家欢, 潘 畅, 王如海, 吴永红, 俞元春 (225)
- 生物质炭对不同植被类型土壤温室气体排放影响研究进展 ..... 朱 一, 李晓龙, 吴 喆, 陶 岳, 王雅杰, 孙 宇, 张小凯, 王震宇 (234)

## ◆ 研究报告

- 稻田养萍模式下不同施氮量对稻田氨挥发及红萍生物固氮作用的影响 ..... 陈若谷, 胡正华, 曾 科, 姚元林, 尹 斌, 庄锦贵 (245)
- 秸秆还田配施化肥对春玉米耕层土壤理化性质及产量的影响 ..... 刘 艳, 叶 鑫, 包红静, 王晓晖, 隗英华 (254)
- 有机无机肥配施对滨海脱盐土栽培菊芋及其养分吸收的影响 ..... 甘泉峰, 黄 婷, 李 媛, 杭慧娴, 苏愉程, 赵耕毛 (262)
- 有机物料长期施用对稻田土壤养分的影响 ..... 黄郑宸, 俞巧钢, 叶 静, 胡妙丹, 黄伟忠, 孙万春, 马军伟 (272)
- 减施化肥配施不同有机肥对优质籼稻产量和品质的影响 ..... 文春燕, 熊运华, 王 萍, 张志英, 姚晓云, 彭志勤, 陈 金, 吴延寿 (280)
- 重庆渝东北植烟区土壤交换性钙镁与土壤属性的关联特性研究 ..... 郝尚妍, 周 嵘, 徐 宸, 陈天才, 冉 茂, 代先强, 周鑫斌 (288)
- 水稻-冬季秸秆覆盖种植马铃薯模式对水稻齐穗期根际土壤代谢组表达特征的影响 ..... 王孟佳, 冯向前, 马横宇, 刘元辉, 褚 光, 徐春梅, 章秀福, 王丹英, 陈 松 (295)
- 复播大豆土壤微生物区系对麦-豆轮作体系周年施氮量的响应 ..... 房彦飞, 徐文修, 唐江华, 符小文, 张永杰, 杜孝敬, 张 娜, 安崇霄 (305)
- 套种绿肥对尾巨桉人工林土壤细菌群落特征的影响 ..... 朱孔鑫, 庄舜尧, 钱壮壮, 王会利, 王良梅 (313)
- 厨余垃圾堆肥对烤烟土壤酶活性和细菌群落结构的影响 ..... 张晓花, 王克勤, 宋娅丽, 杨 昕, 茶联玲 (321)
- 青藏高原三种典型生境中硝化微生物分布和群落结构 ..... 张 馥, 胡若宁, 高 萍, 匡 璐, 夏 磊, 周星怡, 朱家宸, 柳 旭, 时 玉, 褚海燕, 王保战, 蒋建东 (331)
- 互花米草入侵对滨海湿地不同质地土壤碳氮磷及其生态化学计量比的影响 ..... 黄 庄, 黑 杰, 刘旭阳, 金 强, 黄佳芳, 林少颖, 候 宁, 谢杨阳, 王维奇, 王 纯 (340)
- 磷肥配施生物质改良剂对盐渍土改良与玉米增产的效应 ..... 王 雨, 刘传洲, 陈金林, 刘广明, 王秀萍, 姚荣江 (348)
- 不同物料对海滨沙性盐碱地改良效果研究 ..... 周思怡, 李晓佳, 张 恂, 邵天韵, 隆小华 (356)
- 有机质对广西酸性富硒土中 Se(IV) 吸附解吸特性的影响 ..... 覃惠松, 蒋代华, 黄雪娇, 邓华为, 黄金兰, 王明释 (363)
- 不同土地利用方式下南亚热带赤红壤酸化特征 ..... 文慧颖, 吴华勇, 董 岳, 冯文娟, 卢 瑛, 胡月明, 张甘霖 (372)
- 基于电子顺磁共振波谱法的土壤环境持久性自由基的检测方法研究 ..... 蒋 倩, 唐昊治, 刘 云, 陆国兴, 倪 俊, 涂勇辉, 范巧君, 龚 华, 马作豪 (379)
- 基于 AHP 筛选的有机污染土联合修复技术案例研究 ..... 左文建, 胡顺磊, 段 伟, 刘晓凤, 吴 敏, 王志超 (390)
- 基于 HDXRF 和 ICP-MS 的黔西北土壤重金属空间分布及影响因素研究 ..... 梅 雪, 刘鸿雁, 吴龙华, 罗雅雪, 张秋野, 敬 鹏, Faustino Dinis, 宋 礎 (399)
- 温州市农用地土壤锆元素地球化学特征、影响因素及开发利用远景评价 ..... 王学寅, 林道秀, 全斌斌, 耿永坡, 王 磊 (409)
- SHAW 模型模拟积雪覆盖下土壤热过程的不确定性分析 ..... 王子龙, 孙秋雨, 李 航, 姜秋香 (419)
- 基于多源环境变量的渭-库绿洲土壤颗粒含量预测研究 ..... 顾永昇, 丁建丽, 韩礼敬, 李 科, 周 倩 (426)
- 基于 GIS 和分形理论的沱江流域土地利用结构动态分析 ..... 谢贤健 (433)
- ◆ 研究简报
- 补灌与施肥对甜菜干物质积累、产糖量及养分吸收的影响 ..... 张吉立, 冀金凤, 王 宁, 王 鹏 (441)
- 不同施肥措施对黄土丘陵区农田土壤有机碳组分和碳库管理指数的影响 ..... 刘 强, 梁 鑫, 董佩丽, 李 湘, 史爱玲, 王莉霞, 徐德华 (446)

## CONTENTS

Root Exudates' Roles and Analytical Techniques Progress .....	
.....CHEN Hong, TANG Haoye, GUO Jiahuan, PAN Chang, WANG Ruhai, WU Yonghong, YU Yuanchun (225)	
Effects of Adding Biochar on Greenhouse Gas Emissions from Soils of Different Vegetation Types .....	
..... ZHU Yi, LI Xiaolong, WU Zhe, TAO Yue, WANG Yajie, SUN Yu, ZHANG Xiaokai, WANG Zhenyu (234)	
Influence of Nitrogen Application Rates on Biological Nitrogen Fixation and Ammonia Volatilization Under Rice-azolla Cropping System .....	
.....CHEN Ruogu, HU Zhenghua, ZENG Ke, YAO Yuanlin, YIN Bin, ZHUANG Jingui (245)	
Effects of Straw Incorporation Combined with Fertilizer on Physiochemical Properties of Soil and Yield of Spring Maize .....	
.....LIU Yan, YE Xin, BAO Hongjing, WANG Xiaohui, JUAN Yinghua (254)	
Effects of Combined Application of Organic and Inorganic Fertilizers on Properties of Coastal Saline Soil, Growth and Nutrient Absorption of Jerusalem Artichoke .....	
.....GAN Quanfeng, HUANG Ting, LI Yuan, HANG Huixian, SU Yucheng, ZHAO Gengmao (262)	
Effects of Long-term Application of Organic Materials on Soil Nutrients in Paddy Fields .....	
.....HUANG Zhengchen, YU Qiaogang, YE Jing, HU Miaodan, HUANG Weizhong, SUN Wanchun, MA Junwei (272)	
Effects of Reduced Chemical Fertilizer with Organic Fertilizer Application on Yield and Quality of High-quality Indica Rice .....	
.....WEN Chunyan, XIONG Yunhua, WANG Ping, ZHANG Zhiying, YAO Xiaoyun, PENG Zhiqin, CHEN Jin, WU Yanshou (280)	
Association Between Exchangeable Calcium (Ca <sup>2+</sup> ) and Magnesium (Mg <sup>2+</sup> ) with Other Soil Properties in Tobacco Planting Area of Northeast Chongqing .....	
.....HAO Shangyan, ZHOU Rong, XU Chen, CHEN Tiancai, RAN Mao, DAI Xianqiang, ZHOU Xinbin (288)	
Effects of Rice-potato with Straw Mulch in Winter on Soil Metabolite Expression in Rice Rhizosphere at Full-heading Stage .....	
..... WANG Mengjia, FENG Xiangqian, MA Hengyu, LIU Yuanhui, CHU Guang, XU Chunmei, ZHANG Xiufu, WANG Danying, CHEN Song (295)	
Response of Soil Microbial Flora of Reseeding Soybean to Annual Nitrogen Application Rate Under Rotation of Wheat and Soybean .....	
.....FANG Yanfei, XU Wenxiu, TANG Jianghua, FU Xiaowen, ZHANG Yongjie, DU Xiaojing, ZHANG Na, AN Chongxiao (305)	
Effects of Green Manure Intercropping on Soil Bacterial Community of <i>Eucalyptus urophylla</i> × <i>Eucalyptus grandis</i> Plantation .....	
..... ZHU Kongxin, ZHUANG Shunhao, QIAN Zhuangzhuang, WANG Huili, WANG Genmei (313)	
Effect of Food Waste Composting on Enzyme Activity and Bacterial Community Structure of Flue-cured Tobacco Soil .....	
.....ZHANG Xiaohua, WANG Keqin, SONG Yali, YANG Xin, CHA Lianling (321)	
Distribution and Community Structures of Nitrifying Microorganisms in Three Typical Habitats of Qinghai-Tibet Plateau .....	
.....HU Ruoning, GAO Ping, KUANG Lu, XIA Lei, ZHOU Xingyi, ZHU Jiachen, LIU Xu, SHI Yu, CHU Haiyan, WANG Baozhan, JIANG Jiandong (331)	
Effects of <i>Spartina alterniflora</i> Invasion on Soil Carbon, Nitrogen and Phosphorus and Their Ecological Stoichiometric Ratios in Coastal Wetlands of Different Textures .....	
.....HUANG Zhuang, HEI Jie, LIU Xuyang, JIN Qiang, HUANG Jiafang, LIN Shaoying, HOU Ning, XIE Yangyang, WANG Weiqi, WANG Chun (340)	
Effects of Phosphate Fertilizer Combined with Biological Materials on Saline Soil Improvement and Maize Yield .....	
.....WANG Yu, LIU Chuanzhou, CHEN Jinlin, LIU Guangming, WANG Xiuping, YAO Rongjiang (348)	
Study on Improvement Effects of Different Materials on Sandy Saline-alkali Land .....	
..... ZHOU Siyi, LI Xiaojia, ZHANG Xun, SHAO Tianyun, LONG Xiaohua (356)	
Effect of Organic Matter on Se(IV) Sorption in Acidic Selenium-rich Latosolic Red Soil in Guangxi .....	
.....QIN Huisong, JIANG Daihua, HUANG Xuejiao, DENG Huawei, HUANG Jinlan, WANG Mingshi (363)	
Acidification Characteristics of Lateritic Red Soil under Different Land Use Types in Typical Subtropical Region .....	
.....WEN Huiying, WU Huayong, DONG Yue, FENG Wenjuan, LU Ying, HU Yueming, ZHANG Ganlin (372)	
Study on Method of Environmental Persistent Free Radicals in Soils by Electron Paramagnetic Resonance Spectroscopy .....	
.....JIANG Qian, TANG Haoye, LIU Yun, LU Guoxing, NI Jun, TU Yonghui, FAN Qiaojun, GONG Hua, MA Zuohao (379)	
Case Study of Combined Remediation Technology for Organic Contaminated Soils Based on AHP Screening .....	
.....ZUO Wenjian, HU Shunlei, DUAN Wei, LIU Xiaofeng, WU Min, WANG Zhichao (390)	
Spatial Distribution of Soil Heavy Metal Contents and Influencing Factors in Northwest of Guizhou Based on HDXRF and ICP-MS .....	
.....MEI Xue, LIU Hongyan, WU Longhua, LUO Yaxue, ZHANG Qiuye, JING Peng, FAUSTINO Dinis, SONG Wei (399)	
Geochemical Characteristics, Influencing Factors and Utilization Prospect Evaluation of Ge in Agricultural Land Soils in Wenzhou, Zhejiang Province .....	
.....WANG Xueyin, LIN Daoxiu, QUAN Binbin, GENG Yongpo, WANG Lei (409)	
Uncertainty Analysis of SHAW Model for Simulating Soil Water and Heat Transfer Under Snow Cover .....	
.....WANG Zilong, SUN Qiuyu, LI Hang, JIANG Qiuxiang (419)	
Prediction of Soil Particle Content in Wei-Ku Oasis Based on Multi-source Environmental Variables .....	
.....GU Yongsheng, DING Jianli, HAN Lijing, LI Ke, ZHOU Qian (426)	
Dynamic Analysis of Land Use Structure in Tuojiang River Basin Based on GIS and Fractal Theory .....	
.....XIE Xianjian (433)	
Effects of Supplemental Irrigation and Fertilization on Dry Matter Accumulation, Sugar Production and Nutrient Uptake in <i>Beta Vulgaris</i> L. ....	
.....ZHANG Jili, JI Jinfeng, WANG Ning, WANG Peng (441)	
Effects of Different Fertilization Methods on Farmland Soil Active Organic Carbon and Carbon Pool Management Indicators in Loess Hilly Area .....	
.....LIU Qiang, LIANG Xin, DONG Peili, LI Xiang, SHI Ailing, WANG Lixia, XU Dehua (446)	

## 《土壤》第五届编辑委员会

顾主副编 问编委 赵其国 朱兆良 邵明安 颜晓元 徐仁扣 邹建文 谭文峰 (以姓氏笔画为序) 王火焰 王芳 王朝辉 史学正 冯有智 司友斌 邢世和 朱安宁 朱春梧 刘同旭 刘晓冰 孙波 杜昌文 李成亮 李忠佩 李荣 李保国 李航 李辉信 杨金玲 吴纪华 邹建文 张乃明 张玉龙 张甘霖 张民 张杨珠 张佳宝 陈保冬 陈强 陈德明 周生路 赵旭 胡克林 施卫明 徐仁扣 徐明岗 徐建明 徐绍辉 高彦征 高娟 章家恩 梁文举 彭新华 鲁剑巍 谭文峰 樊军 滕应 编辑部主任 陈德明 责任编辑 毛小芳 于飞

### 土 壤

(双月刊, 1958年创刊)  
第55卷 第2期 2023年4月  
(总第324期)

### SOILS

(Bimonthly, Started in 1958)  
Vol. 55 No.2 Apr. 2023  
(Series No. 324)

主管单位 中国科学院  
主办单位 中国科学院南京土壤研究所  
主 编 颜晓元  
编 辑 《土壤》编辑委员会  
地址：江苏南京市北京东路71号  
邮政编码：210008  
电话：025-86881237  
电子邮箱：soils@issas.ac.cn  
网址：http://soils.issas.ac.cn  
出 版 《土壤》编辑部  
地址：南京市北京东路71号，邮政编码：210008  
印 刷 北京科信印刷有限公司  
总 发 行 科学出版社  
国外发行 中国国际图书贸易总公司  
地址：北京399信箱，邮政编码：100044

Superintended by Chinese Academy of Sciences  
Sponsored by Institute of Soil Science, Chinese Academy of Sciences  
Editor-in-Chief YAN Xiaoyuan  
Edited by Editorial Committee of Soils  
Add: 71 East Beijing Road, Nanjing, Jiangsu 210008, China  
Tel: 025-86881237  
E-mail: soils@issas.ac.cn  
Website: http://soils.issas.ac.cn  
Published by Editorial Office of Soils  
Add: 71 East Beijing Road, Nanjing, Jiangsu 210008, China  
Printed by Beijing Kexin Printing Co., Ltd.  
Distributed by Science Press  
Oversea distributed by China International Book Trading Corporation  
Add: P. O. Box 399, Beijing 100044, China

标准刊号：ISSN 0253-9829  
CN 32-1118/P

国内邮发代号：80-667  
国外发行代号：BM5827  
定价：40.00元

